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TITLE:

Magnetic disc for magnetic memory device - has protective coating bed layer of noble metal, fixed layer of mono:molecular film and lubricating protective coating

PATENT-ASSIGNEE: NEC CORP[NIDE]

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## APPLICATION-DATA:

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ABSTRACTED-PUB-NO: JP 09120525A

#### **BASIC-ABSTRACT:**

The magnetic disc comprises:

- (a) a <u>pròtective</u> coating bed layer consisting of a noble metal having a thickness of 0.1-100 nm and formed on the surface of a magnetic recording layer;
- (b) a fixed layer consisting of the monomolecular film of an acid organic compound having sulphur in a molecule and formed on the surface of the protective coating bed layer; and
- (c) a lubricating <u>protective</u> coating consisting of a basic organic compound containing fluorine and formed on the fixed layer.

#### Also claimed are:

- (i) the prodn. of the magnetic disc comprising:
- (a) dipping the <u>protective</u> coating bed layer formed on the surface of the magnetic recording layer in the organic solvent soln. of the acid organic compound for constituting the fixed layer for a predetermined period, forming the fixed layer on the <u>protective</u> coating bed layer;
- (b) cleaning the fixed layer in a pure organic solvent;
- (c) dipping the fixed layer in the organic solvent soln. of the basic organic

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compound for constituting the lubricating protective coating for a predetermined period, forming the lubricating protective coating on the fixed layer; and

- (d) cleaning the lubricating protective coating in a pure organic solvent; (ii) the magnetic head comprising:
- (a) a protective coating bed layer consisting of a nobel metal having a thickness of 0.1-100 nm and formed on the surface of an air lubricating surface:
- (b) a fixed layer consisting of the monomolecular film of an acid organic compound having sulphur in a molecule and formed on the surface of the protective coating bed layer; and
- (c) a lubricating <u>protective</u> coating consisting of a basic organic compound having an alkyl gp. or polyether gp. in which hydrogen is substituted to fluorine and formed on the fixed layer;
- (iii) the prodn. of the magnetic head comprising:
- (a) dipping the <u>protective</u> coating bed layer formed on the surface of the air lubricating surface in the organic solvent soln. of the acid organic compound for constituting the fixed layer for a predetermined period, forming the fixed layer on the <u>protective</u> coating bed layer;
- (b) cleaning the fixed layer in a pure organic solvent;
- (c) dipping the fixed layer in the organic solvent soln. of the basic organic compound for constituting the lubricating protective coating for a predetermined period, forming the lubricating protective coating on the fixed layer; and
- (d) cleaning the lubricating protective coating in a pure organic solvent; and
- (iv) the magnetic memory device having the magnetic disc or the magnetic <u>head</u>, or the magnetic disc and the magnetic <u>head</u>.
- USE The methods produce the magnetic disc and the magnetic head suitable for high-density recording. The magnetic disc and the magnetic head are used in a magnetic memory device.

ADVANTAGE - The use of the lubricating protective coating for the magnetic memory device reduces the distance between a <u>floating magnetic head</u> and a magnetic recording layer by 25 nm compared with a combination of a conventional <u>protective</u> coating and a liq. lubricant with good lubrication durability retained. A magnetic disc device has dramatically enhanced durability.

CHOSEN-DRAWING: Dwg.0/1

TITLE-TERMS: MAGNETIC DISC MAGNETIC MEMORY DEVICE PROTECTI COATING BED LAYER NOBLE METAL FIX LAYER MONO MOLECULAR FILM LUBRICATE PROTECTI COATING

DERWENT-CLASS: A25 A85 H07 L03.T03

CPI-CODES: A05-H01B; A10-E04A; A12-E08A2; H07-A; L03-B05B; L03-B05K1; L03-B05K3;

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(21)出廢番号	特願平7 - 274075 平成7年(1995)10)	]23日	(71) 出願人 (72) 発明者 (74) 代理人	日本電影東京都計 百瀬 付東京都計 式会社	気株式 地区芝 暦 地区芝 地区芝 内	五丁目7番1五丁目7番1	号 日本電気株

(54) 【発明の名称】 磁気ディスク及びその製造方法、磁気ヘッド及びその製造方法、磁気配憶装置

## (57)【要約】

【課題】 磁気記憶装置に関し、高密度記録を達成するために、浮動磁気ヘッドと磁気ディスクの磁性記録層との距離を小さくすることができ、なおかつ十分な潤滑性能と耐久性を有する潤滑保護膜を提供する。

【解決手段】 磁気ディスクあるいは磁気ヘッド1の表面に貴金属からなる保護膜下地層2を成膜し、この保護膜下地層2の表面に、分子内に硫黄原子を持つ酸性有機分子3の単分子膜からなる固定層を形成し、さらにその上に水素がフッ素と置換したアルキル基またはポリエーテル基を持つ塩基性有機分子、または塩基性原子団上の水素原子がフッ素原子に置換された塩基性有機分子4の化合物の薄膜からなる潤滑保護膜を形成させることにより、高い潤滑性能と耐久性を持ち、かつ膜厚が3~4 nmと小さい潤滑保護膜が得られる。

